

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 1237 Const Calendar Day: 810 Date: 23-Aug-2014 Saturday
Inspector Name: Brignano, Bob Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Working Day 🗸 If no, explain:

Diary:

General Comments

CCO 314, SAMPLING AND TESTING A354 GRADE BD MATERIAL:

The status of the 2 test rigs in this current phase of the Townsend Test (Test IV) is as follows:

Rod 18 (Dry 2008 Rod, ID S1-A7, Bottom): At 0.50 Fu Rod 19 (Dry 2008 Rod, ID S2-H6, Bottom): At 0.50 Fu

There is no work in the field on this operation today by ABF. The Townsend Test (Test IV) for TR's 18 & 19 are under load. ABF is not working in the field today.

VGO is working offsite to produce the morning and evening data reports. From VGO in the Bay Area today is Dave Van Dyke.

INSPECTOR OT REMARK:

Office and Field 6 hours: I am at work periodically between 0800 and 2000, but it is not continuous work - I work and charge 6 hours of OT. ABF is not working in the field on CCO 314. I am in the office for various work related to A354 Grade BD bolts and rods, including reviewing the morning and evening data reports from VGO and CT-METS for TR's 18 & 19. I am in the field getting a sample rod from the A354BD Material Storage Conex so that it can be taken to the field tomorrow morning to get ABF to make a cut. Also in the office, I start reviewing the A354 Grade BD report for next week's 8/28/2014 TBPOC meeting – the DJV provided the draft report last night and is working on edits starting today and requests comments as early as possible.



Run date 22-Nov-14

6:51 AM

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge